L Number	Hits	Search Text	DB	Time stamp
1	2	4929946.pn.	USPAT;	2004/03/25 16:03
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT,	
			IBM_TDB	
2	2	5781570.pn.	USPAT;	2004/03/25 16:03
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	48273	CRC "cyclic redundancy check"	USPAT;	2004/03/24 12:04
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	10050	(ODC 1;	IBM_TDB	2004/03/04 15 14
] -	19959	(CRC "cyclic redundancy check") with (segment\$6) eith ("ECC" "error	USPAT;	2004/03/24 15:14
		correcting code")	US-PGPUB;	
]			EPO; JPO;	
			DERWENT; IBM_TDB	
	0	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:09
	١	"error correcting code")) and ("CRC" near (end) near code near (block	US-PGPUB;	2007/03/24 12.09
		word bits))	EPO; JPO;	
		1.02.4.020/)	DERWENT;	
			IBM_TDB	
_	0	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:09
		"error correcting code")) and ("CRC" near (end) near code near (block	US-PGPUB;	200 1, 03,21 12.09
		word segment))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	16	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:20
		"error correcting code")) and ("CRC" with (end) with (code near (block	US-PGPUB;	
		word segment)))	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	2	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:14
		"error correcting code")) and ("CRC" with (end) with (code near (block	US-PGPUB;	
		word segment))) and ("code block segmentation")	ЕРО; ЈРО;	
			DERWENT;	
		(MODOWN 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/02/24
-	20	(("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:14
		"error correcting code")) and ("code block segmentation")	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	18	((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:20
1	10	"error correcting code")) and ("code block segmentation")) not	US-PGPUB;	2007103124 12.20
		((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	EPO; JPO;	
1		"error correcting code")) and ("CRC" with (end) with (code near (block	DERWENT;	
		word segment))))	IBM_TDB	
-	34	((("CRC" "cyclic redundancy check") with (segment\$6) eith ("ECC"	USPAT;	2004/03/24 12:20
		"error correcting code")) and ("code block segmentation")) ((("CRC"	US-PGPUB;	
		"cyclic redundancy check") with (segment\$6) eith ("ECC" "error	EPO; JPO;	
		correcting code")) and ("CRC" with (end) with (code near (block word	DERWENT;	
		segment))))	IBM_TDB	
	20	(CRC "cyclic redundancy check") with (segment\$6) with ("ECC" "error	USPĀT;	2004/03/24 16:56
		correcting code")	US-PGPUB;	
			ЕРО, ЈРО,	
			DERWENT;	
			IBM_TDB	

		5420707	LICDAT.	2004/03/24 16:48
-	2	5432787.pn.	USPAT;	2004/03/24 10:48
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	_		IBM_TDB	
-	2	5471503.pn.	USPAT;	2004/03/24 16:49
			US-PGPUB;	
,			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	2	5526399.pn.	USPAT;	2004/03/24 16:49
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
İ			IBM_TDB	
-	2	5537416.pn.	USPAT;	2004/03/24 16:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
j -	2981	CRC near bit	USPĀT;	2004/03/24 16:51
			US-PGPUB;	
			ЕРО; ЛРО,	
			DERWENT;	
			IBM_TDB	
1_	1898	CRC near bit	USPAT;	2004/03/24 16:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
	0	(CRC near bit near end near (packet frame codeword "code word"))	USPAT;	2004/03/24 16:52
1	1	(Circ licar of licar chaired (packet frame codeword code word))	US-PGPUB;	2004/03/24 10.32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	10	(CRC near bit near end)	USPAT;	2004/03/24 16:52
-	10	(CRC fleat oft fleat cha)	US-PGPUB;	2004/03/24 10.32
			EPO; JPO;	
			DERWENT;	
	10	CDC many hit many and	IBM_TDB	2004/02/24 16:52
-	10	CRC near bit near end	USPAT;	2004/03/24 16:52
1			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1	273	(CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	IBM_TDB USPAT;	2004/02/24 16:57
-	2/3			2004/03/24 16:57
		("ECC" "error correcting code")	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		CODO II 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/02/24 3 5 5 7
-	272	(CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	USPAT;	2004/03/24 16:57
		("ECC" "error correcting code") and (CRC near\$3 end)	US-PGPUB;	
		·	ЕРО; ЛРО;	!
1		·	DERWENT;]
1			IBM_TDB	
-	272	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	USPAT;	2004/03/24 16:58
		("ECC" "error correcting code")) and (CRC near\$3 end)	US-PGPUB;	
			ЕРО; ЈРО;	-
			DERWENT;	
L	L		IBM_TDB	

-	267	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	USPAT;	2004/03/24 16:59
		("ECC" "error correcting code")) and (CRC near\$3 end) and (cod\$3	US-PGPUB;	
		encod\$3 decod\$3)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	267	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	USPAT;	2004/03/24 17:01
		("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and	US-PGPUB;	
		(cod\$3 encod\$3 decod\$3)	ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
-	1	((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	USPAT;	2004/03/24 17:00
		("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and	US-PGPUB;	
		(cod\$3 encod\$3 decod\$3) and (code adj block adj segmentation)	ЕРО; ЈРО;	
			DERWENT;	
	1 2,	(((CDC	IBM_TDB	2004/02/04 17:02
-	21	(((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and	USPAT;	2004/03/24 17:03
		(cod\$3 encod\$3 decod\$3)).ab. (((CRC "cyclic redundancy check") with	US-PGPUB;	•
	1	(cods) encods decods()), ab. ((CRC cyclic redundancy check) with (segment()) and (segment()) and	EPO; JPO; DERWENT;	
	1	(CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ti. (((CRC	IBM_TDB	
		"cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC"	TDM_1DD	
		"error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3		
		encod\$3 decod\$3)).clm.		
_	21	(((CRC "cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with	USPAT;	2004/03/25 13:41
•	21	("ECC" "error correcting code")) and (CRC near\$3 (end and bit)) and	US-PGPUB;	2004/03/23 13.41
		(cod\$3 encod\$3 decod\$3)).ab. (((CRC "cyclic redundancy check") with	ЕРО; ЛРО;	
		(segment\$6 part\$6 sect\$6) with ("ECC" "error correcting code")) and	DERWENT;	
		(CRC near\$3 (end and bit)) and (cod\$3 encod\$3 decod\$3)).ti. (((CRC	IBM_TDB	
		"cyclic redundancy check") with (segment\$6 part\$6 sect\$6) with ("ECC"	IDM_TDD	
		"error correcting code")) and (CRC near\$3 (end and bit)) and (cod\$3		
		encod\$3 decod\$3)).clm. and (CRC cyclic redundancy check segment\$6		
		part\$6 sect\$6 ECC error correcting code CRC end bit cod\$3 encod\$3		
		decod\$3)		
-	2	5844918.pn.	USPAT;	2004/03/25 13:42
			US-PGPUB:	
			ЕРО; ЛРО;	
			DERWENT;	
	1		IBM TDB	